

END 93
12360
START 94

END RUN 93
12350
START RUN 93

USGS
scanned for a changing world
INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

Borehole

Middle 2050

Depth Range

1229'-1238'

DEEPER



UP

1ft 0.3m

Kodak

M

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches

USGS
NEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

Borehole

Middle 2050

Depth Range

1238' - 1246'

DEEPER



UP

1ft 0.3m

Kodak

M

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches

TOP

TOP



INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

Borehole

Middle 2050

Depth Range

1246'-1257.8'

DEEPER



UP

1ft 0.3m

Kodak

M C

KODAK Gray Scale

Kodak

KODAK Color Control Patches

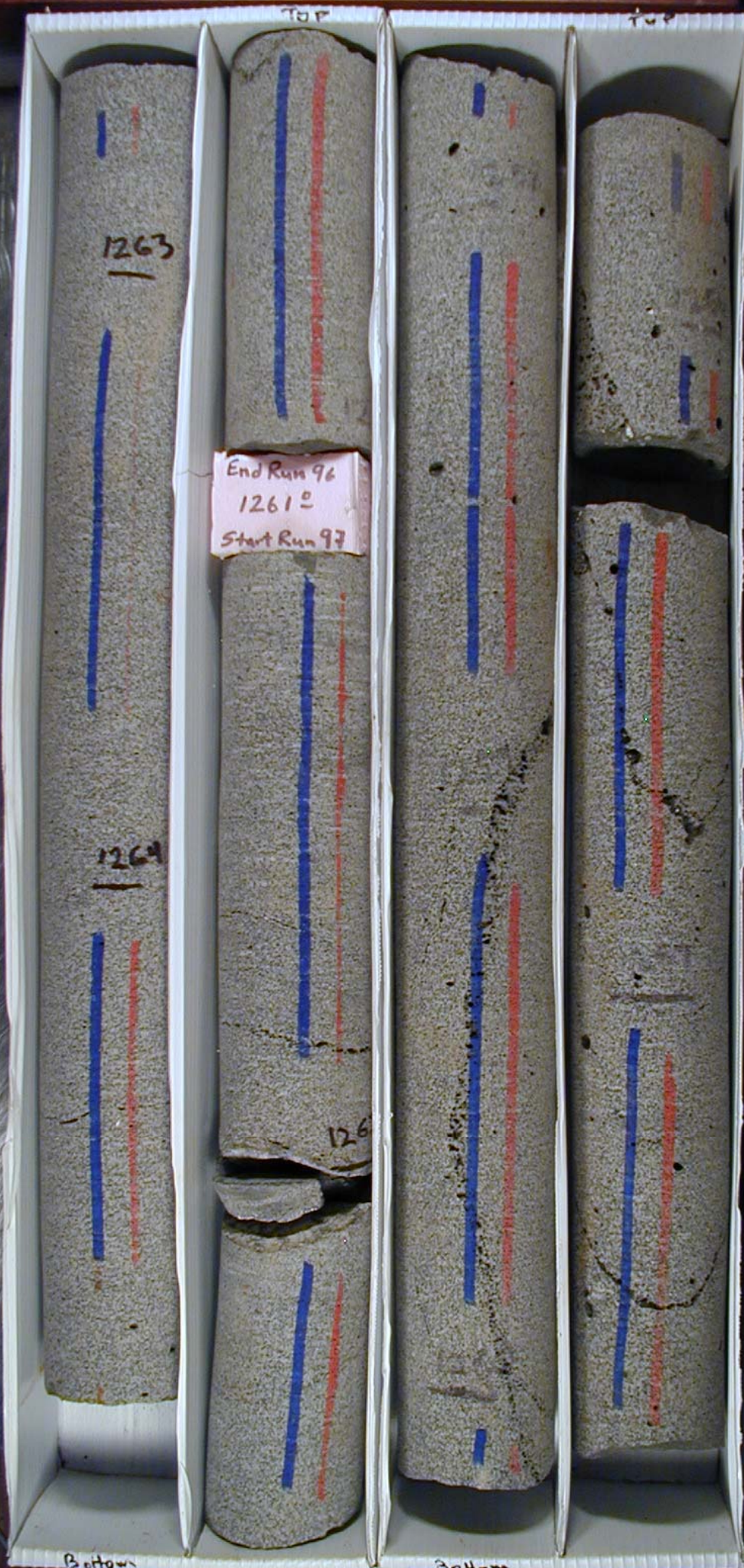
END 95

1251'

START 96

Bottom

Bottom



End Run 96
1261°
Start Run 97

USGS
science for a changing world

INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

Borehole
Middle 2050

Depth Range
1257.8' - 1264.9'

DEEPER
←

UP
↑

1ft 0.3m

KODAK Gray Scale

KODAK Color Control Patches

USGS
NEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

Borehole

Middle 2050

Depth Range

1269.9' - 12715'

DEEPER



UP

1ft

0.3m

Kodak

M

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches

EndRun
97
12715
StartRun 9

Bottom

Bottom



END 99
1282.5
START 100

End Run 100
1285.0
Start Run 101

End Run 101
1294.0 - 1'
Start Run 102
End Run 102
1294.0

END RUN 97
1271.5
START 98

END RUN 98
1272.5
START 99

USGS
NEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

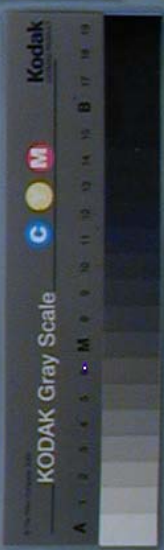
Borehole
Middle 2050

Depth Range
1271.5' - 1285'

DEEPER
←

↑
UP

1ft 0.3m



BOTTOM

BOTTOM



INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

Borehole

Middle 2050

Depth Range

1285'-1300'

DEEPER



UP

1ft 0.3m

Kodak

M

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches

End Run 103
1292'
Start Run 104



Middle 2050
1319-1327
Run 107

Run 107
1324-1327
Start Run 107

End Run
104
1303-
Start Run 105

END 105
1311-
START 106

END 106
1320-
START 107

End Run
1327-
Start Run 109

Bottom

Bottom

USGS
NEEL Lithologic Core Storage Library
Idaho National Engineering and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

Borehole
Middle 2050

Depth Range
1300.4 - 1327

DEEPER
←

UP
↑

1ft 0.3m

KODAK Gray Scale

KODAK Color Control Patches

USGS
science for a changing world
INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

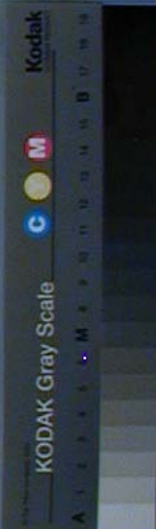
Borehole
Middle 2050

Depth Range
1327' - 1333'

DEEPER
←

↑
UP

1ft 0.3m



End Run 109
1333'
Start Run No





END RUN 104
13332
START 110

Tri-cone
NO RETURN
76041

END RUN 110
14170
START 111

END RUN III
14274

USGS
NEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

Borehole
Middle 2050
Depth Range
1333-1427.4

DEEPER



UP

1ft 0.3m





NEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

Borehole

MIDDLE 2051

Depth Range

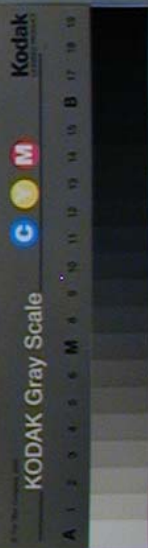
127.0 - 135.5

DEEPER



UP

1ft 0.3m



Run 1,
2,3,4
Cement

Top of
Run 5
@ 122'

Cement†

Top of Basalt
127'

End Run 5
129.5
Start Run 6



NEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

Borehole

MIDDLE 2051

Depth Range

127.0-135.5

DEEPER



UP

1ft 0.3m

Kodak

M

C

KODAK Gray Scale

A 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

Kodak

KODAK Color Control Patches

Black White Yellow Cyan Magenta Red Blue Green

TOP

TOP

Run 1,
2,3,4
Cement

Top of
Run 5
at 122.0

Cement†

Top of Basalt
127.0

End Run 5
129.5
Start Run 6



INEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

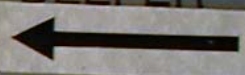
Borehole

MIDDLE 2051

Depth Range

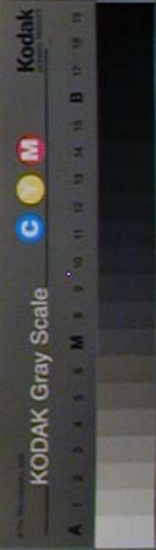
127.0 - 135.5

DEEPER



UP

1ft 0.3m



Run 1,
2,3,4
Cement

Top of
Run 5
~ 122'

Cement†

Top of Basalt
127'

End Run 5
129.5
Start Run 6

TOP

TOP

Top

Top

USGS
science for a changing world
INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

Borehole
MIDDLE 2051

Depth Range
134.5-144.5

DEEPER
←

↑
UP

1ft 0.3m



EndRun 6
1395

Top

Top



INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

Borehole

MIDDLE 2051

Depth Range

134.5-144.5



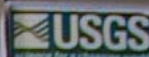
1ft 0.3m



EndRun 6
1395

Top

Top



INEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

Borehole

MIDDLE 2051

Depth Range

134.5-144.5

DEEPER



UP

1ft

0.3m

Kodak

M

Y

C

KODAK Gray Scale

19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 A

Kodak

KODAK Color Control Patches

EndRun 6
134.5

Top

Top

USGS
science for a changing world
INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663
Operated by the US Geological Survey
for the Department of Energy

Borehole
MIDDLE 2051

Depth Range
134.5-144.5

DEEPER
←

↑
UP

1ft 0.3m

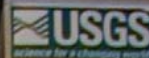


End Run 6
139.5
Start Run 7



760

760



INEEL Lithologic Core Storage Library
Idaho National Engineering
and Environmental Laboratory
Building CFA-663

Operated by the US Geological Survey
for the Department of Energy

Borehole

MIDDLE 2051

Depth Range

144.5-154.5

DEEPER



UP

1ft 0.3m

Kodak

M

C

10 11 12 13 14 15 16 17 18 19

KODAK Gray Scale

Kodak

KODAK Color Control Patches

1495

End Run 7

1495

Start Run 8